This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

recri hecri

	*	
Title:	Human KCR1 Regulation of HE	RG Potassium Channe
	Block	•
pplica	nt(s): Balser et al.	
Attorne	v Docket No.: 1242/49/2	•

MAGLEGYYFSAALSC	TFLVSCLLFSAFS	RALRDPYMDEIF	ILFOAORYCEGRI H	FSLSOWDPMITTLPGLYL
TMD2 vsvgvvkfaswilgw	SEHVVCS IGNURF	TMD3	LYLLFRKIOPRNK	TMD4 ASSSIQRILSTLTLAVE
	MD5 SVEPTLPAYLKCLY K	CONHRISALLOFO	TMD6 CGFMFROTNIIWA	AFCASHIIAQKCSBAWK VNV
TELQEKHEERLPPAKO	GPLSELRRVLOFIA - FA-F	тертиялемаен. А	TITTABAMITIT	MD7 APPVPVVVNGGIVVGDR L-CAI
	ID8 CPTAFFCFPHLLE L	PTXVETPLSLVW	HGRVOFSVITLY:	D9 svelvæketyvakylla
DURHTTF1VWKRVFQR	EEIVKYLLVPAY M) FAGWAYADSLKS	ES I FWNLMF FYCI	MD11 VVASTVPQXLLEFPYFI FIVI
LPYTIYRLHMPLPPIS V IT T-	TMD1	PLIFYTFLNKTE	QWSDSHDIÇRFMV FN-Q	i

Figure 1A

Title: Human KCR1 Regulation of HERG Potassium Channel Block cant(s): Balser et al.
Attorney Docket No.: 1242/49/2



Figure 1B

Title: Human KCR1 Regulation of HERG Potassium Channel Block cant(s): Balser et al.
Attorney Docket No.: 1242/49/2

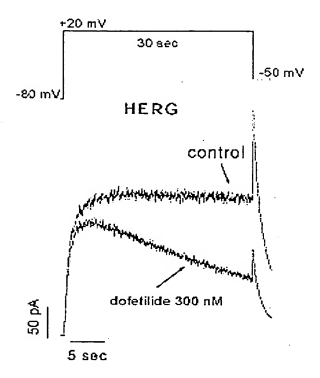


Figure 2A

Human KCR1 Regulation of HERG Potassium Channel Block

Balser et al. No.: 1242/49/2 plicant(s): Balse attorney Docket No.:

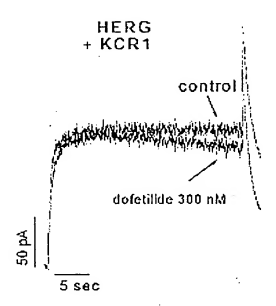


Figure 2B

Human KCR1 Regulation of HERG Potassium Channel Title:

Block
pplicant(s): Balser et al.
Attorney Docket No.: 1242/49/2

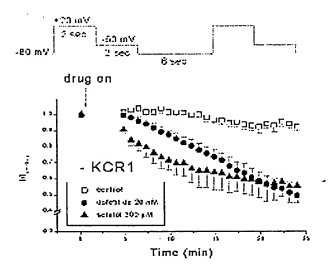


Figure 3A

Title: Human KCR1 Regulation of HERG Potassium Channel Block
plicant(s): Balser et al.
ttorney Docket No.: 1242/49/2

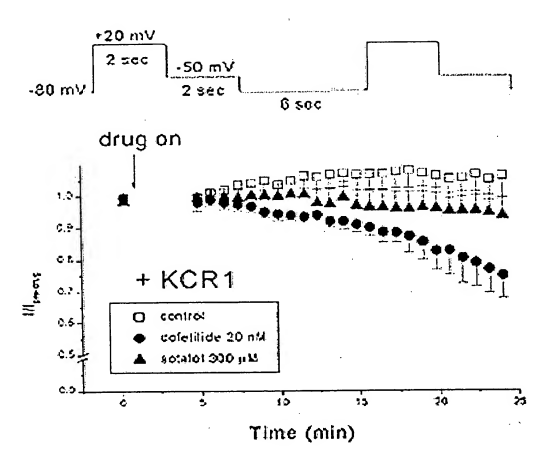


Figure 3B

Human KCR1 Regulation of HERG Potassium Channel Title: Block nt(s): Bals ey Docket No.:

Balser et al. No.: 1242/49/2

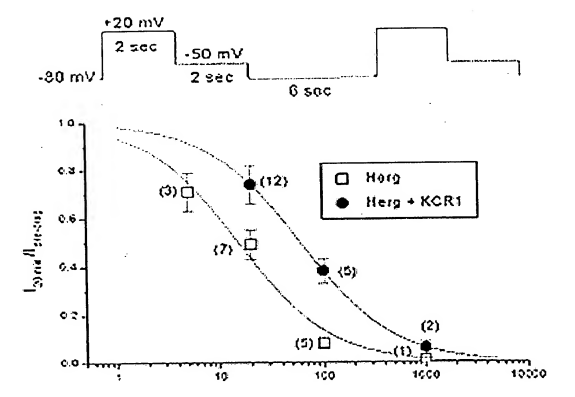


Figure 3C

Title: Human KCR1 Regulation of HERG Potassium Channel

Block applicant(s):

Balser et al.

Attorney Docket No.: 1242/49/2

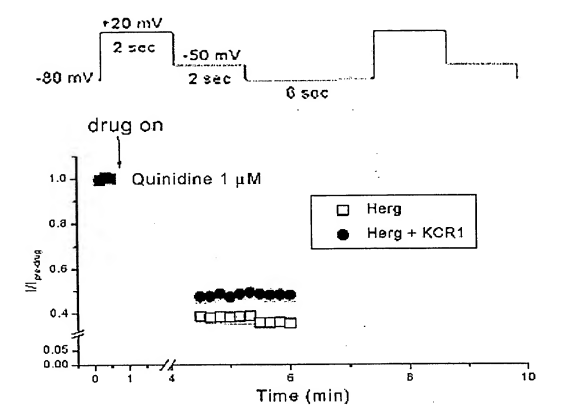


Figure 3D

e: Human KCR1 Regulation of HERG Potassium Channel Block ant(s): Balser et al. mey Docket No.: 1242/49/2 Title:

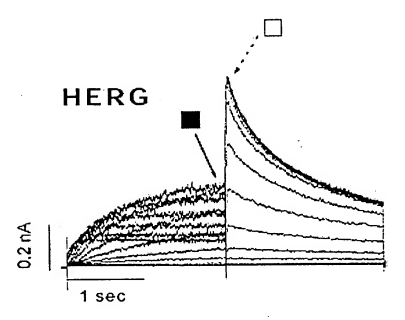


Figure 4A

Title: Human KCR1 Regulation of HERG Potassium Channel Block olicant(s): Balser et al. Atorney Docket No.: 1242/49/2 Title:



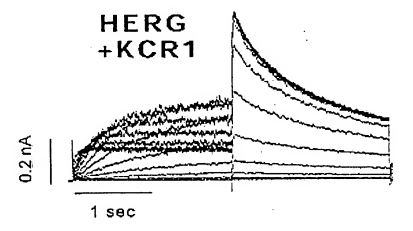


Figure 4B

tle: Human KCR1 Regulation of HERG Potassium Channel Block licant(s): Balser et al. corney Docket No.: 1242/49/2 Title:

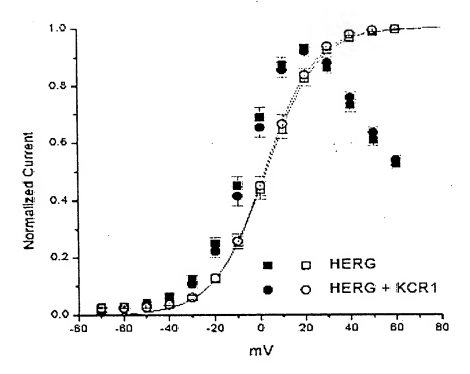


Figure 4C

Title: Human KCR1 Regulation of HERG Potassium Channel Block
Appendix (s): Balser et al.
Attorney Docket No.: 1242/49/2

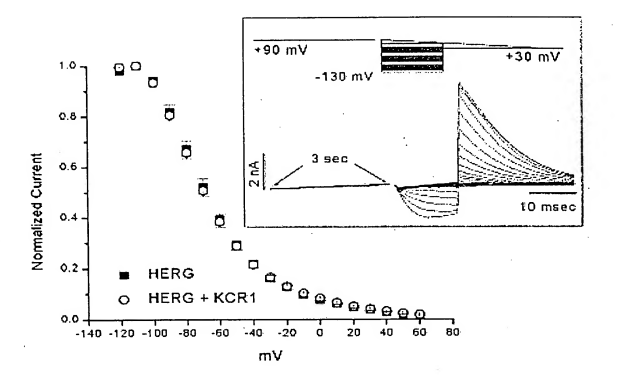
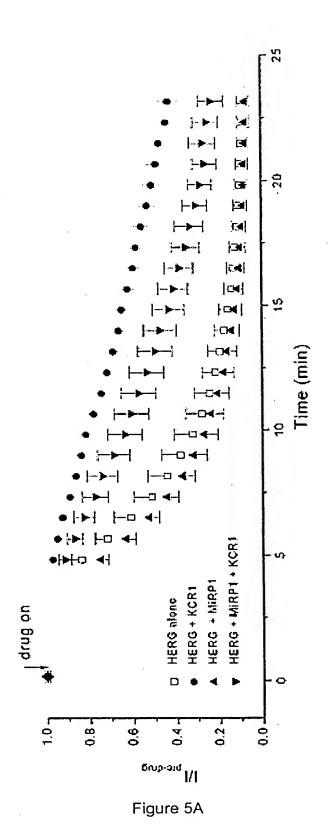


Figure 4D

Title: Human KCR1 Regulation of HERG Potassium Channel Block ant(s): Balser et al.

ant(s): Balser et al. Attorney Docket No.: 1242/49/2



Title: Human KCR1 Regulation of HERG Potassium Channel Block cant(s): Balser et al.
Attorney Docket No.: 1242/49/2

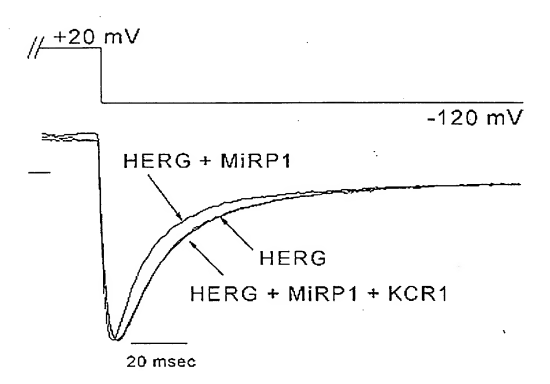


Figure 5B

e: Human KCR1 Regulation of HERG Potassium Channel Block icant(s): Balser et al. sney Docket No.: 1242/49/2 Title:

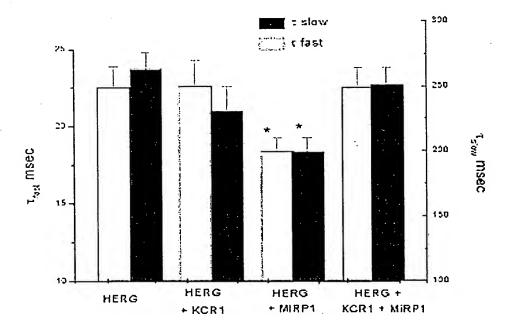


Figure 5C